

FIG. 1
(Prior art)

100

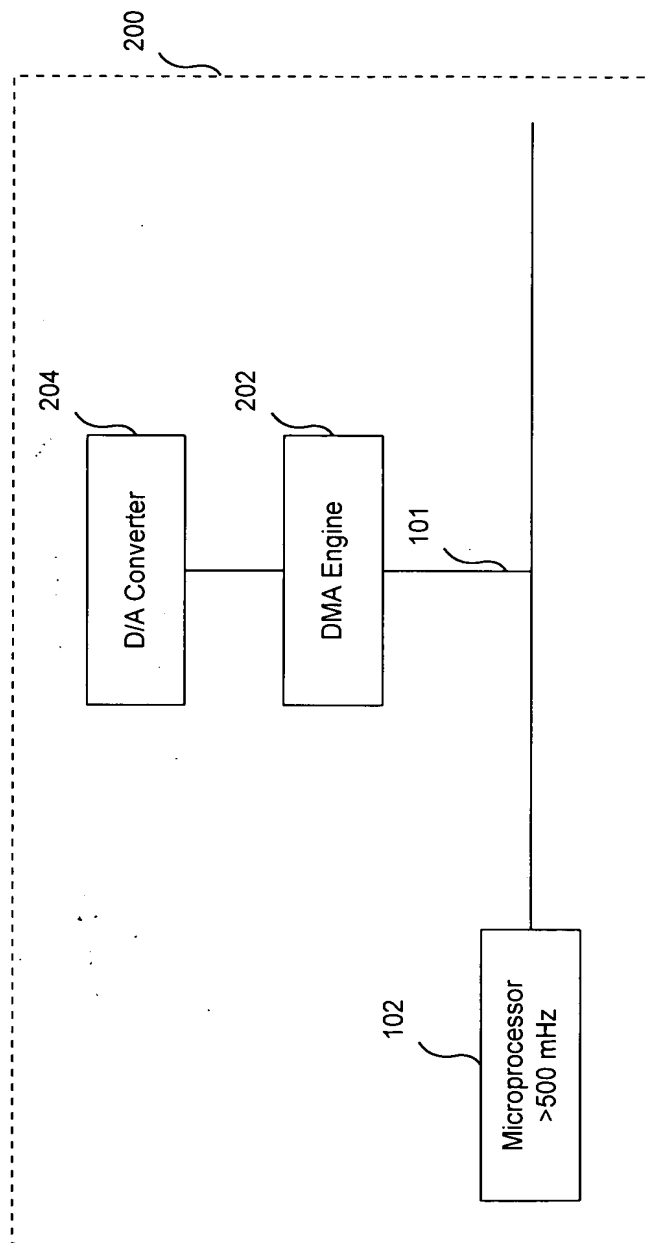
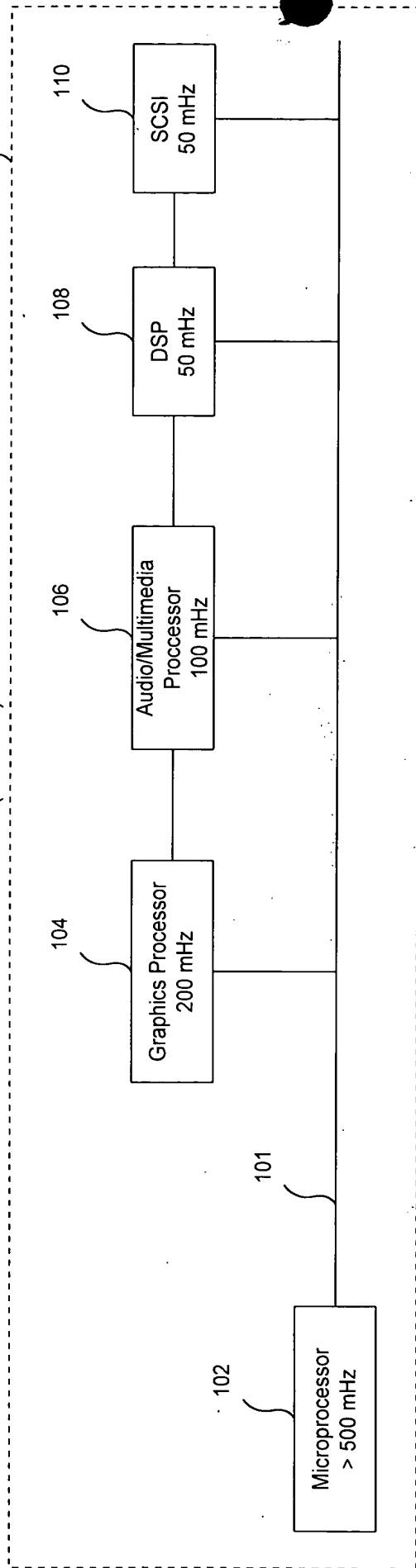
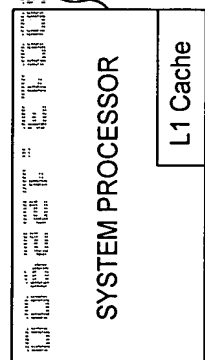


FIG. 2

300

302



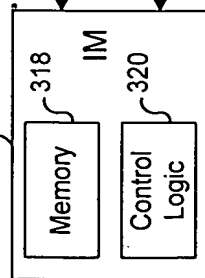
305



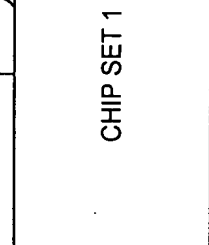
System Bus

301

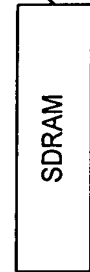
316



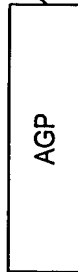
304



306



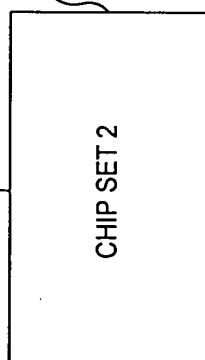
308



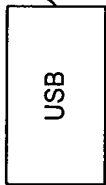
303

PCI BUS

310



312



314



FIG. 3

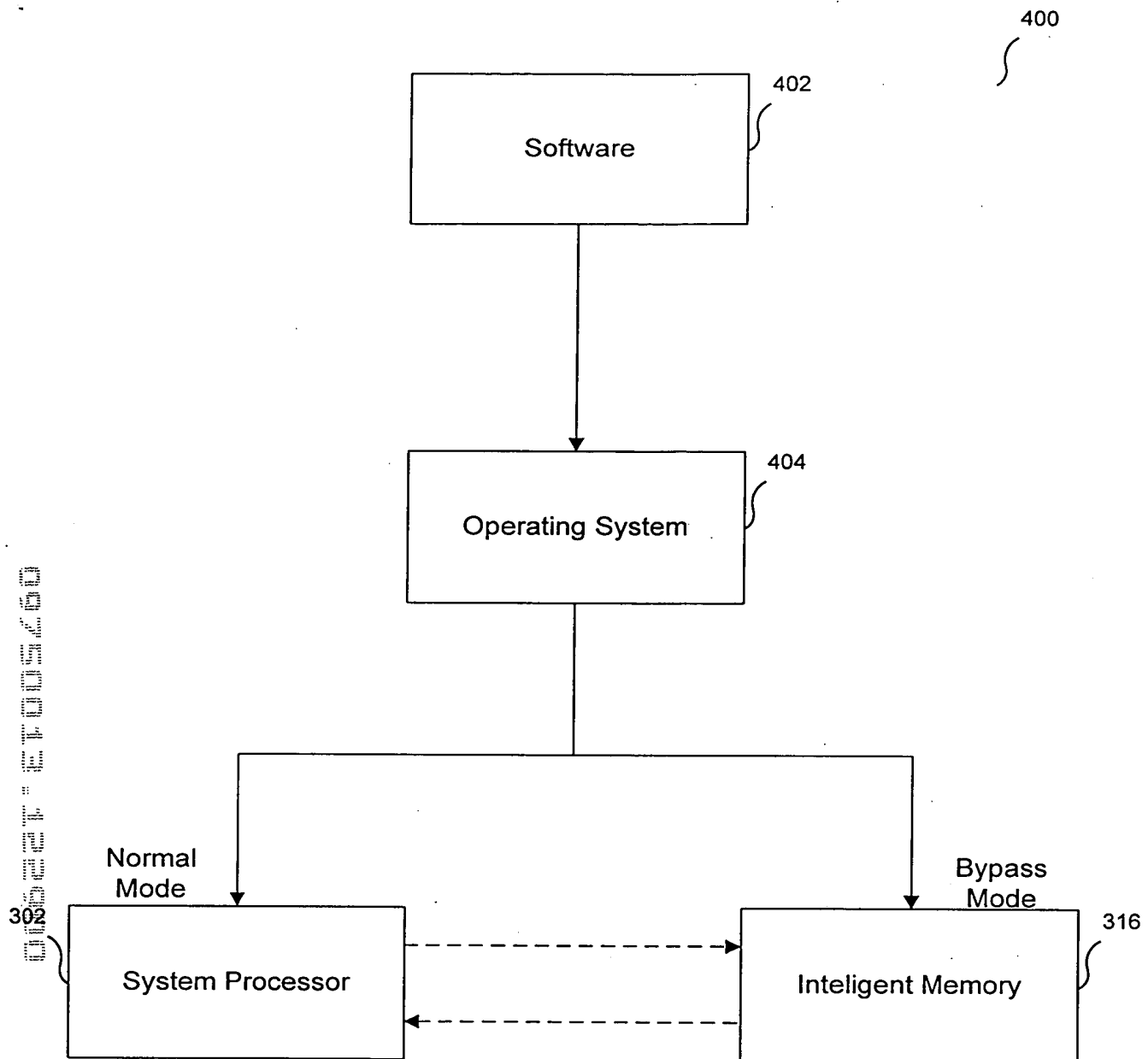
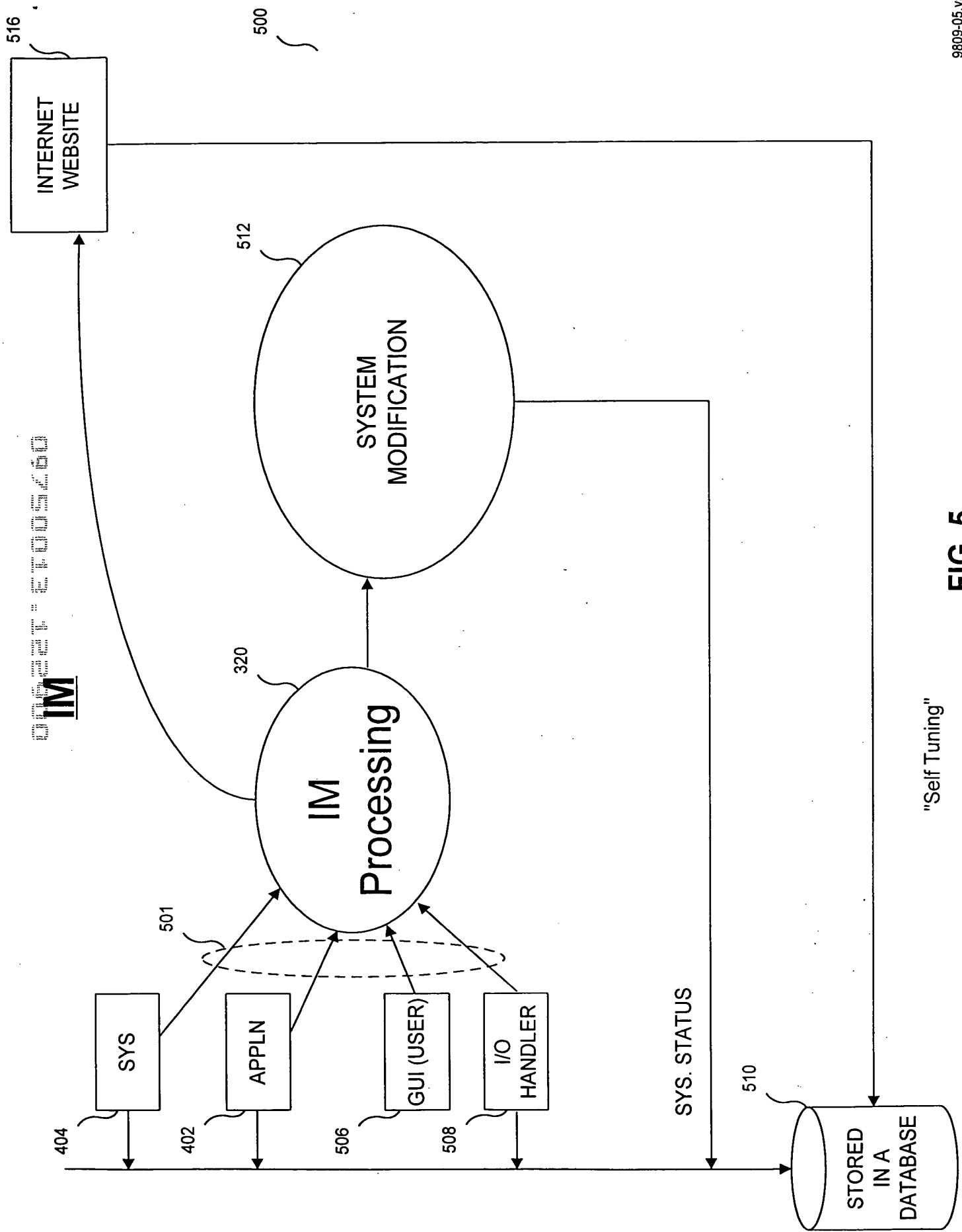


FIG. 4



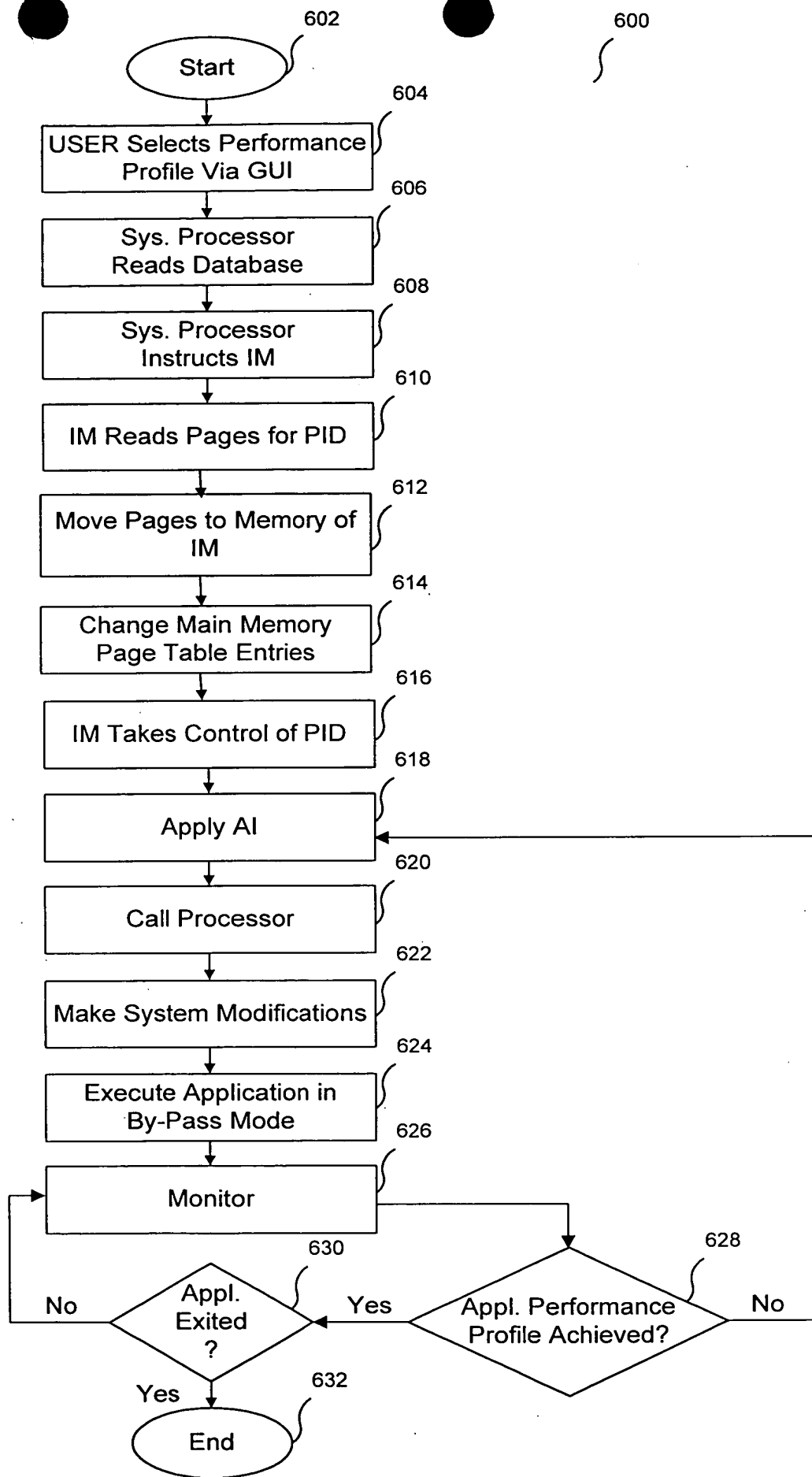
[illegible]

FIG. 6

Application 1
Application 2
Application 3
Application 4
Application 5
Application 6
Application 7
Application 8
Application 9
Application 10

FIG. 7A

Application 5
Application 6
Application 3
Application 7
Application 1
Application 2
Application 4
Application 10
Application 8
Application 9

FIG. 7B

Application 8
Application 5
Application 6
Application 3
Application 7
Application 1
Application 2
Application 4
Application 10
Application 9

FIG. 7C

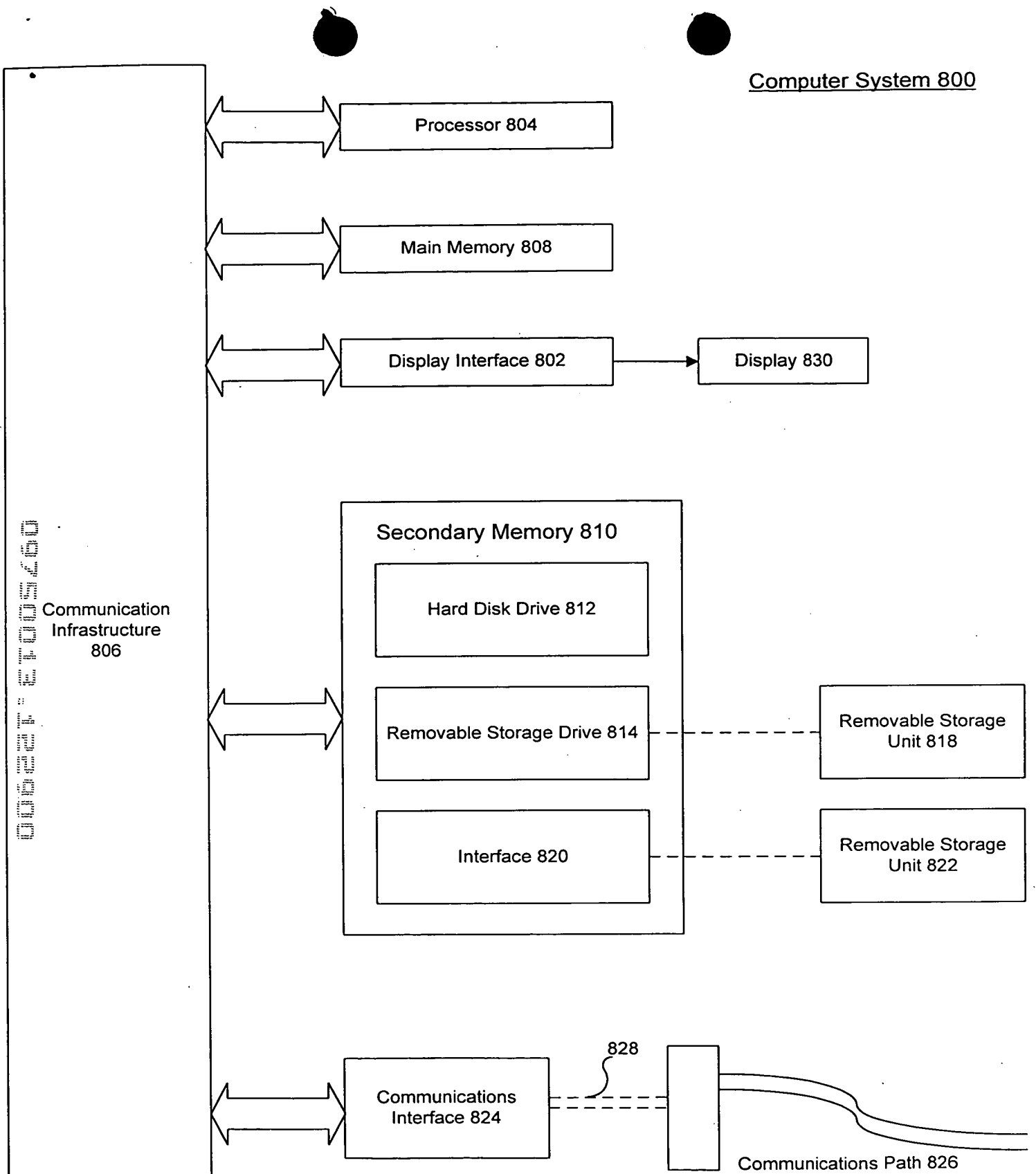


FIG. 8

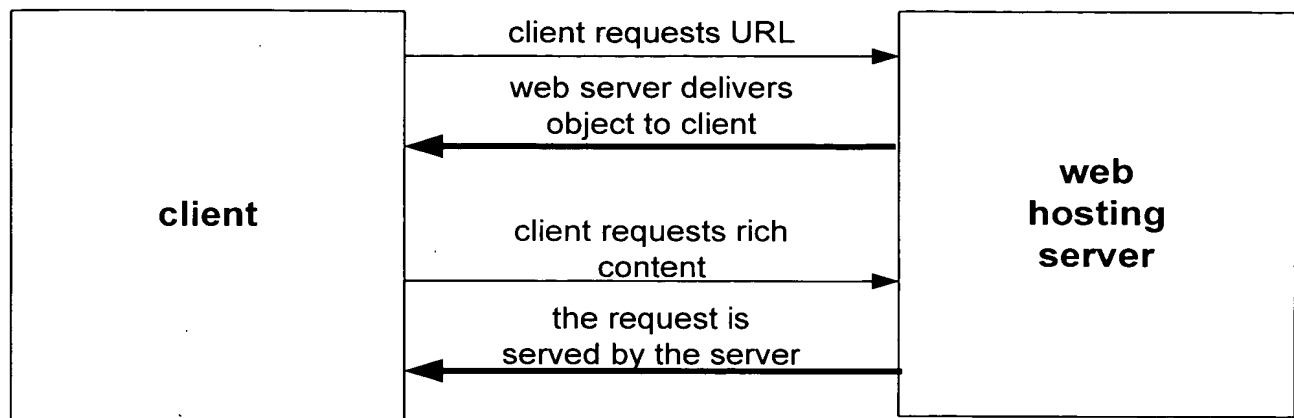


FIG. 9
(Prior art)

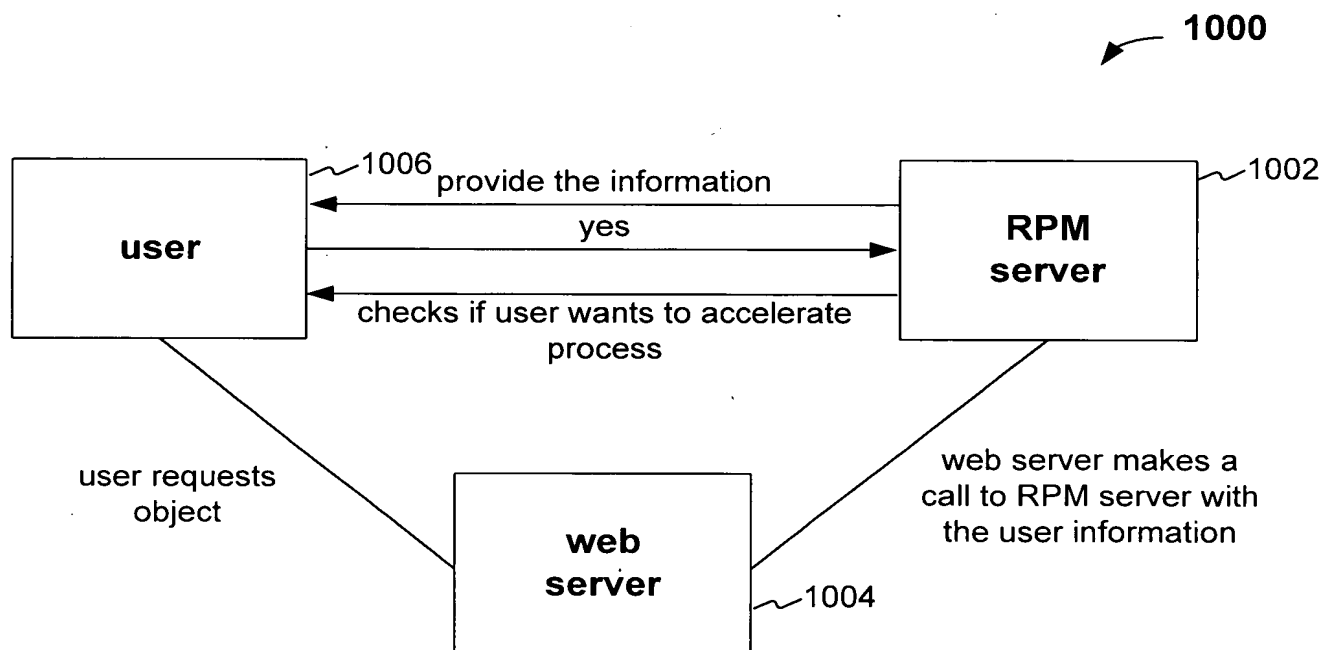
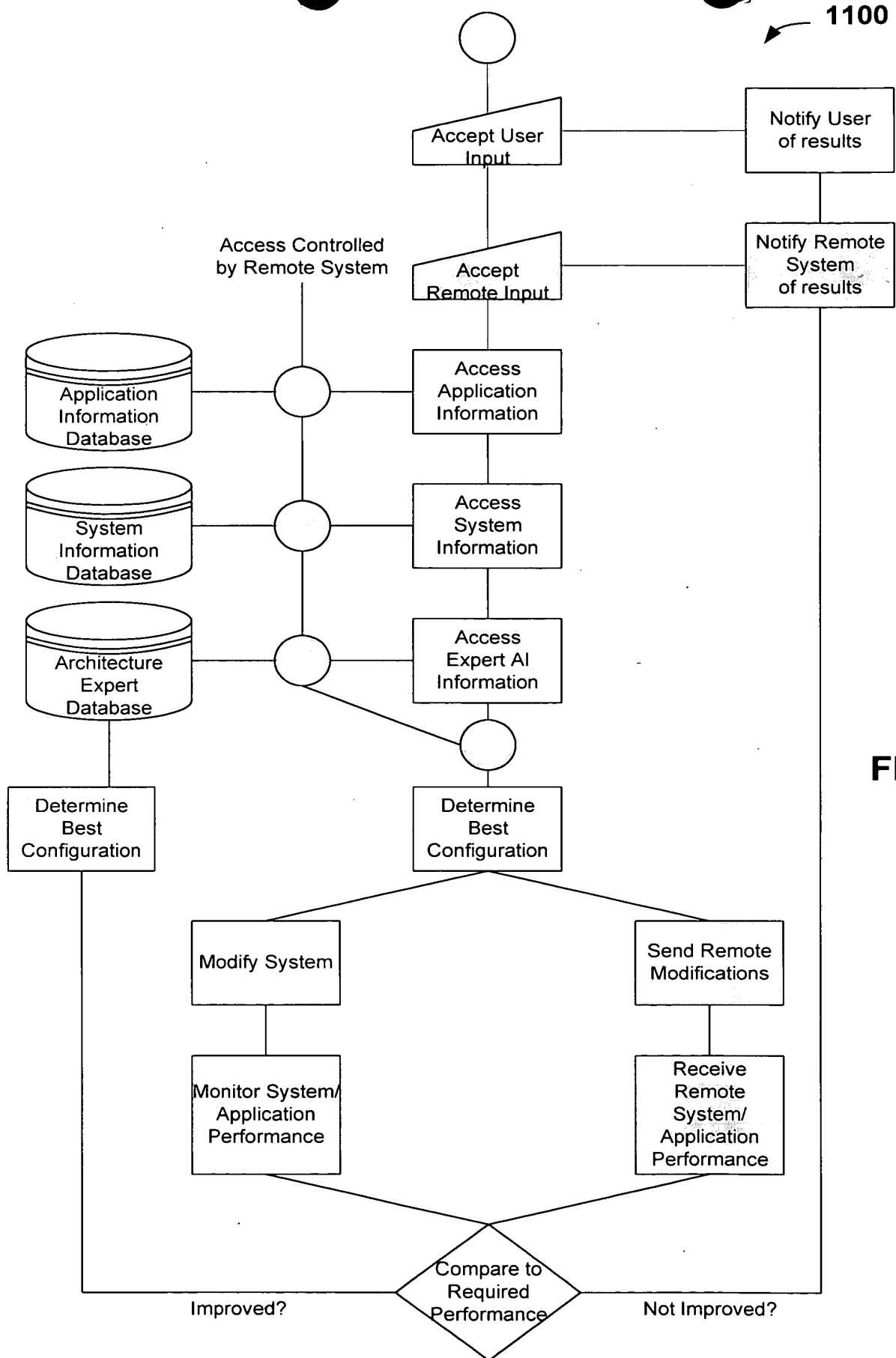


FIG. 10



```
graph TD; A["I/P OBTAINED BY WEBSERVER OR RPM SERVER"] --> B["I/P ADDRESS OF CLIENT"]; B --> C["I/P TO THE FUNCTION"]; C --> D["MASK THE I/P"]; D --> E["MAKE A CALL TO RPM SERVER"]; E --> F["OBTAIN INFO ON OBJECT"]; F --> G["DYNAMIC OBJECT"]; F --> H["MAINTAIN A LIST OF OBJECTS ON RPM SERVER"];
```

The flowchart illustrates the process of handling a client request. It begins with the input 'I/P OBTAINED BY WEBSERVER OR RPM SERVER', which leads to 'I/P ADDRESS OF CLIENT'. This address is then passed to 'I/P TO THE FUNCTION', which leads to 'MASK THE I/P'. The masked IP is then used to 'MAKE A CALL TO RPM SERVER', which leads to 'OBTAIN INFO ON OBJECT'. From this point, the process branches into two paths: 'DYNAMIC OBJECT' and 'MAINTAIN A LIST OF OBJECTS ON RPM SERVER'.

9809-05.vsd/10